



DP World has launched a 1122 MW solar power facility at its International Container Transshipment Terminal (ICTT) in Vallarpadam.

The factory is spread across 3.4 acres and has a total investment of over 3.7 crore. It has a maximum output capacity of 830 kilowatt-hours. The solar facility will help decrease CO<sub>2</sub> emissions by 905 tonnes per year, which is comparable to the CO<sub>2</sub> absorbed by about 41,580 trees in a year. The plant will supply more than 12% of the terminal's total yearly power usage.

"We are extremely proud to have set up this solar power plant in the terminal. This reinstates DP World's commitment to India and our contribution to the country's goal of becoming one of the leading clean and green energy producers in the world.

We believe that working in a sustainable and responsible way is essential to building a strong business for our customers, our people and our society. Our aim is to achieve Carbon Neutrality across DP World facilities in India by 2030 and this solar plant is yet another step in that direction," DP World Port Terminal Cochin CEO Praveen Joseph said.

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